

ABSTRACT OF THE DISCLOSURE

An oscillating switch includes: a lower casing; a contact circuit member provided on the lower casing and including a through hole; a rubber switch member provided on the contact circuit member and including a pair of rubber contact portions and a through hole; an upper casing for covering the rubber switch member; an operating knob pivotally supported by the upper casing; pressing portions formed on the operating knob so as to depress the corresponding rubber contact portions, respectively; and a click feeling-producing mechanism, for producing a suitable click feeling when the operating knob is operated, which passing through the through holes of the contact circuit member and the rubber switch member.